DRAFT

PITTSBURGH DISTRICT

WETLAND BOUNDARY VERIFICATION CHECKLIST

For a preliminary jurisdictional determination only, provide items no. 1 through 7. In order to receive a final wetland boundary verification that can be appealed, provide items no. 1 through 13.

| no. 1 through 13. |
|---|
| 1 Written request for a wetland determination and/or delineation verification |
| 2 Directions to the site from Pittsburgh |
| 3 Vicinity map including the exact location of the proposed project. It should include the nearest |
| intersection of two state highways, identifiable reference points, and concise directions to the site. A USGS |
| Quad is preferred. |
| 4 Property boundaries or aquatic resource study area/area of review (if different |
| from property boundary) |
| 5 Contact Information of the current property owner(s) and applicants if different and agent if |
| applicable |
| 6 Name of adjacent waterway(s). If the stream is unnamed, identify the receiving |
| waters (e.g., unnamed tributary to Cattail Creek). |
| 7 Site Map with the Location of all wetlands, watercourses and/or drainage features identified; a |
| scale appropriate for evaluation must be used (no greater than 1"=200"; 1'=50" or 1"=100" is preferred) |
| 8 Longitude and latitude or state plane coordinates. |
| 9 Map of the wetland boundary line and all other aquatic resources map should |
| be to scale and illustrate all aquatic resources including, but not limited to, streams (perennial, intermittent, |
| ephemeral), wetlands, ponds, drainage ditches, etc. Include north arrow, title block with date, scale, drawing number, revision dates, roads and waterway names. Wetland/upland boundary line staked in the |
| field; Mark flags in the field with corresponding number to points on map. Mapping grade (Differential |
| Global Positioning System) DGPS will be acceptable survey method. |
| 10 Reference information (information from aerial photographs, NWI maps, soil surveys, |
| FEMA (Flood Plain Map(s)), and/or local Flood Plain studies, USGS Quadrangle map). All information |
| should have source, data and a scale. |
| 11 Provide methodologies used and the rationale for the choice of methodology (routine, |
| comprehensive, atypical, etc.) employed to perform the delineation. The 1987 Corps of Engineers |
| Wetlands Delineation Manual and subsequent HQ guidance must be used for all wetland delineations. |
| Note: For sites greater than 5 acres, routine methodologies maybe utilized provided transects |
| originating from an established baseline are reviewed in the field. Site conditions may warrant |
| further comprehensive methodologies. |
| 12 Data forms of both upland and wetland points (wetland points for each |
| unique community type) along the delineated boundary. Data forms should be complete and legible. |
| Specify the location of the data collected. Provide a site map showing sampling points and transect |
| locations. |
| 13 Total acreage of the site and wetlands and the linear feet of stream within the area of review |
| (method for computation of wetland areas should be explained) |
| 14 Optional items that can be supplied that will assist in subsequent permit evaluations: Current land use; Proposed and existing structures and contours(clearly defined as such); Rate |
| of average annual flow in cfs for streams; Stream drainage area and size; General geologic and topographic |
| conditions; Onsite, ground level photographs from representative locations with photo index map |
| identifying photograph location and direction); Environmental Assessment of aquatic resources on site; |
| Cowardin Classification of wetland areas |

***The Pittsburgh District reserves the right to require any or all of the above items. The Corps will use discretion to determine on a case by case basis if any of the above items will not be required prior to scheduling a site visit.

Revised 10/21/04